Electric tooth-brush with brush head on side of rod - p netrates d eper betw en te th by having longer and/or thicker and/or harder and/or denser brushes in central region

Patent Number:

DE4023870

Publication date:

1992-01-30

Inventor(s):

SCHUMACHER HORST DIPL PHYS DR (DE)

Applicant(s):

SCHUMACHER HORST DIPL PHYS DR (DE)

Requested Patent:

DE4023870

Application Number: DE19904023870 19900727

Priority Number(s):

DE19904023870 19900727

IPC Classification:

A46B9/04; A61C15/00; A61C17/26

EC Classification:

A61C17/26

EC Classification:

A61C17/26

Equivalents:

Abstract

The electromotor driven toothbrush (1) has a brush rod (6) in which the brushes (7), pref. in a central region (7'), are longer and/or more densely arranged and/or harder and/or thicker or otherwise formed for deeper penetration in the gaps between teeth of the user. The brushes remaining on either, side are normal.

The brushs head is mounted on a circumferential line or region of the rod for rotation by the motor. A protective surface (2") covers a radial region of the brushes by extending parallel to the brush rod.

ADVANTAGE - Less subject to wear. Effective even at low r.p.m. of motor.